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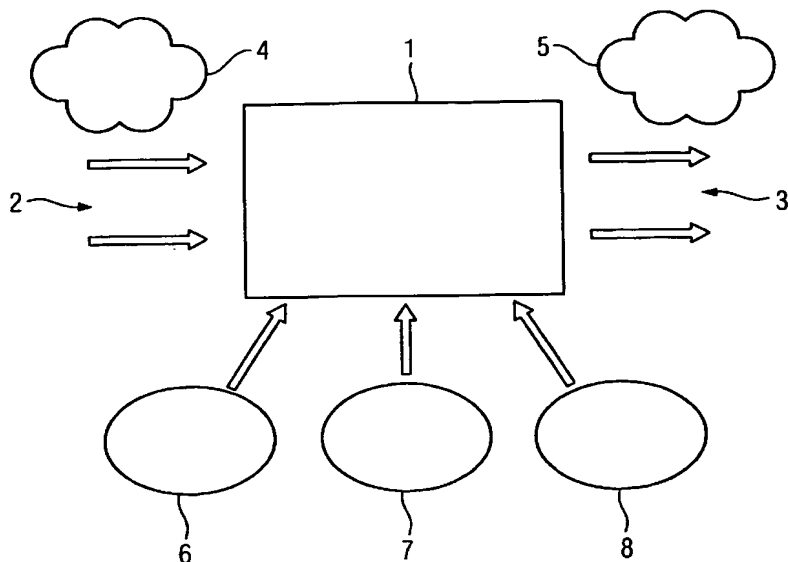
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(54) Title: METHOD FOR OPERATING INDUSTRIAL INSTALLATIONS



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(57) Abstract: The method was tackled with picking line for generating strip steel for the automobile industry. The initial conditions to which the tandem-type mill coupled with picking line (1) executed using the installation (1) is exposed. The installation (1) receives an input (2) in the form of human resources, energy, media, raw materials, semifinished product, etc., which is converted by the installation (1) into output (3). Since the plant is a hot rolling mill, the output (3) is in the form of hot rolled strips. The different components of the input (2) can be assigned to the factor markets (4) that are relevant to the real installation. The different components of the output (3) can further be assigned to the product markets (5) that are relevant to the real installation (1).



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